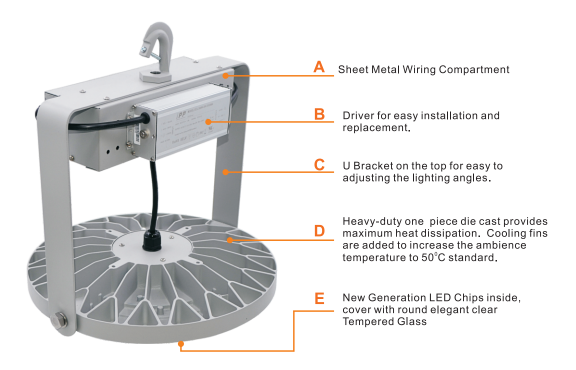






Product Description:



Product Description:

A unique feature for this fixture is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit has built-in heatsink and comes with a hook made of die-cast aluminum for a strong and easy installation.

Features:

LISTING

▶UL and CUL listed for damp locations

HOUSING

▶ Superior heavy duty die cast aluminum construction

OPTIONS

- ▶Optional 347V with adder
- ► Acrylic reflector, AL reflector
- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- Actual production units may vary from the values reported here by up to ±10%.























* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

Actual production units may vary from the values reported here by up to ±10%.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.



LED High Bay

LED-468



LED High Bay

LED-468

Accessories Options 1:

Options available with Aircraft Spun Aluminum Powder painted in White or PMMA reflector.







LED-468-F

LED-468-AL

LED-468-A

Accessories Options 2:



16" Flat Glass And Clamp Band



16" Wire Guard



16" conical Lens And Clamp Band



16" conical Lens And Clamp Band

Specification:

Example:LED-468097UNV740T5-FFCGY

_xampioi==	LXample.LLD-4000970NV74013-11 CG1													
Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp					
						Accessories 1	Accessories 1							
LED-468	097 =97W 166 =166W 245 =245W	UNV=120-277V	7 =70+	40 =4000 K 50 =5000 K	T5 =Type V	F=Flat Glass AL=AL Reflector A=PMMA Reflector	FC=16" Flat Glass And Clamp Band Y=16" conical Lens And Clamp Band WG=16" Wire Guard A=16" conical Lens And Clamp Band	GY =Grey	-40°C					

- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to $\pm 10\%$.







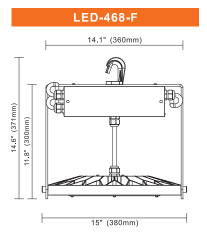


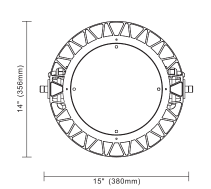


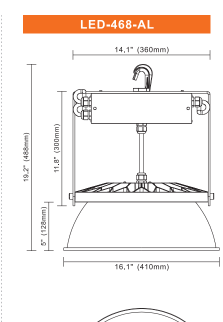
Performance Data

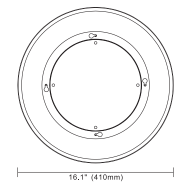
Model No.	System Watts	Dist. Type	Lumens	Lpw	В	U	G
	97W	Type VS	12809 lm**	132 lm/W	3	2	1
LED-468-F	166W	Type VS	21680 lm**	130 lm/W	4	2	2
	245W	Type VS	31086 lm**	126 lm/W	4	2	2
	97W	Type VS	11769 lm**	121 lm/W	3	2	1
LED-468-AL	166W	Type VS	19884 lm**	120 lm/W	4	2	1
	245W	Type VS	28038 lm**	114 lm/W	4	2	1
	97W	Type VS	12353 lm**	127 lm/W	3	3	1
LED-468-A	166W	Type VS	21054 lm**	127 lm/W	4	3	2
	245W	Type VS	29403 lm**	120 lm/W	5	3	2

Dimension:









16.2" (412mm) 16.2" (412mm)

www.grandliteled.com

LED-468-A

- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









www.grandliteled.com